## TYPE J TRAFFIC BARRIER CRITERIA

DESIGN SPEED mph	NUMBER OF CYLINDERS	OVERALL LENGTH	OVERALL WIDTH
45	4	15′8″	3′ 11″
55	6	21′8″	3′11″
65	9	30′8″	3′ 11″

## **NOTES**

- 1. USE THE DESIGN SPEED TO DETERMINE THE LENGTH OF THE SYSTEM OR USE THE POSTED SPEED PLUS 10 MPH WHEN THE DESIGN SPEED IS UNKNOWN.
- 2. FOR 3R OR MAINTENANCE PROJECTS USE THE POSTED SPEED TO DETERMINE THE LENGTH OF THE SYSTEM.

SPECIFICATION 605

CATEGORY CODE ITEMS

APPROVED

Kik G. M. CALL
DIRECTOR - OFFICE OF HIGHWAY DEVELOPMENT

CUV	
	4
TTO 10th to find	F
I State Highway	F
Administration	F

## Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

TYPE J TRAFFIC BARRIER END TREATMENT CRITERIA

**STANDARD NO.** MD 605.11-01